## Andrew Winterman

3811 SE Ellis, Contact mobile: (714) 362-6823 Information Portland, OR 97202 e-mail: andywinterman@gmail.com

Summary Energetic, hard-working, recent graduate looking for employment.

EDUCATION Reed College: B.A. in Mathematics; Thesis in statistics. Aug 2006 - Dec 2010

> Deutsche Sommerschule am Pazifik: Language Immersion (German) Summer 2009

> Universidad Belgrano: Language Immersion (Spanish) Summer 2006

Outdoor Odyssey Student Organizations **Orientation Trip** 

Student Leader Summer 2010

Led four day backpack in Mt. Adams wilderness area for incoming Reed College freshmen. Responsibilities include group safety, organizing meals, clean water, tending group moral.

Jump Rope Organizer Club Spring 2009

Student Health: Installed jump ropes in lobby of Reed College library to combat stress culture, encourage students to exercise as a study break.

Language & Construction VOZ Workers' Rights

Volunteer

Fall 2009

EMPLOYMENT

Education Project Taught English to Latin American adult day laborers while they waited for employment.

Ayuda Volunteer Directa Summer 2007

Constructed "dust free" building in remote Andean village to properly house government issued computers. Tutored more advanced Quechua students in English vocabulary and grammar.

Scientific EMPLOYMENT

## Research Experience for Undergraduates

Intern

at Reed College

Summer 2010

Repaired and improved available statistical tools for cDNA microarray analysis. Worked with a team of undergraduates under Professors Susan Renn and Albyn Jones, developed statistical test of equivalence for use with microarray data.

Researcher at University of Puerto Rico,

Intern

Rio Piedras, Spectrum Laboratories

Fall 2008

Executed a complicated scientific procedure to exacting standards. Coauthored N. M. Murari, R. Thomas, A. Winterman, R. E. Melgarejo, S. P. Pavunny, and R. S. Katiyar. "Structural, electrical, and magnetic properties of chemical solution deposited Bi(Fe<sub>0.95</sub>Cr<sub>0.05</sub>)O<sub>3</sub> thin films on platinized silicon substrates," J. Appl Physics 105, 084110 (2009).

Westfälische Wilhelms-Universität Münster and the

Intern

German Academic Exchange Service (DAAD)

Summer 2008

Operated a tomographic atom probe, transmission electron microscope, and a field ion microscope. Executed delicate scientific procedure designed to test the effect of extreme temperatures on the rate of diffusion of nano-materials.

Computer

R: A language and environment for statistical computing,

SKILLS  $\text{LATEX } 2_{\varepsilon}$ , Java.

LANGUAGES

English (Fluent) Spanish (Advanced) German (Intermediate) Interests Ultimate Frisbee (member of college team, 2006 - 2010)

Cooking, Tango & Jazz, Commuting by bike

Traveling, Piano & Percussion

REFERENCES Professor Albyn Jones

Professor of Statistics

Reed College Portland, OR

phone: 503 517 7518 e-mail: jones@reed.edu Ian Fisher

Assistant Dean of Admissions

Reed College Portland OR

phone: available on request e-mail: fisheri@reed.edu